

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2848	(Li\$9Ni\$9Co\$O\$5 Li\$9Ni?sub.\$9Co?sub.\$O?sub.\$9 Li\$9Ni?sub.\$M?sub.\$O?sub.\$9 (Li lithium lithiated Li?sub.\$5) adj (Ni nickel Ni?sub.\$5) adj ( Co cobalt Co?sub.\$5) adj2 (O O?sub.\$5 oxide) ("LiNiO.sub.2" Li\$9Ni\$O?sub.\$9 Li\$9Ni\$O\$5 (Li Lithium lithiated Li?sub.\$5) adj (Ni Nickel Ni?sub.\$5) adj2 (O oxide O?sub.\$5)) with (co cobalt)) and (Mn manganese Al aluminum Ti titanium Cr chromium Mg magnesium Ca calcium V vanadium Fe iron Zr zirconium alkaline adj earth) with (substitut\$4 dop\$4 element "M")	US-PGPUB; USPAT	OR	ON	2010/02/26 11:07
S2	1423	S1 and (429/218,218.1,223,224,231,231.1,231.3,231.5,231.6,231.9,231.95.ccls. 252/182.1,500,518,519,518.1,519.1,521.2.ccls. 423/593,593.1,594,594.3,594.5,599,600.ccls.)	US-PGPUB; USPAT	OR	ON	2010/02/26 11:09
S3	41	S2 and (X\$2ray\$1 diffraction peak plane intensity ratio) with ( "003" with "104" )	US-PGPUB; USPAT	OR	ON	2010/02/26 11:15
S4	180	S2 and ( first primary second\$4 subsequent two near5 (step stage)) with heat\$4 and heat\$4 with (air oxygen "O.sub.2")	US-PGPUB; USPAT	OR	ON	2010/02/26 11:15
S5	131	S4 and (particle grain) near5 (size diameter micron ".mu.m")	US-PGPUB; USPAT	OR	ON	2010/02/26 11:16
S6	76	S5 and second\$4 near5 (particle grain size diameter )	US-PGPUB; USPAT	OR	ON	2010/02/26 11:17
S7	23	Li\$9Ni\$9Co\$O\$5 and electrode (Li lithium lithiated Li?sub.\$5) adj (Ni nickel Ni?sub.\$5) adj (Co cobalt Co?sub.\$5) adj2 (O O?sub.\$5 oxide) ("LiNiO.sub.2" Li\$9Ni\$O?sub.\$5 (Li Lithium) adj (Ni Nickel) adj2 (O oxide)) with (Co cobalt element substitut\$4 dop\$4)	USOCR	OR	ON	2010/02/26 11:18
S8	714	(Li\$9Ni\$Co\$O\$5 Li\$9Ni\$Co\$M\$O\$5 (Li lithium lithiated ) adj (Ni\$3 Nickel ) adj (Co\$3 cobalt ) adj2 (O O2 oxide)) and electrode (LiNiO2 Li\$9Ni\$O\$5 (Li Lithium lithiated) adj (Ni Nickel) adj2 (O oxide)) same (co cobalt Mn manganese Al aluminum Ti titanium Cr chromium Mg magnesium Ca calcium V vanadium Fe iron Zr zirconium alkaline adj earth) with (substitut\$4 dop\$4 )	EPO; JPO; DERWENT	OR	ON	2010/02/26 11:19
S9	40	S8 and (X\$2ray\$1 diffraction peak plane area intensity) with ( ratio "003" with "104" )	EPO; JPO; DERWENT	OR	ON	2010/02/26 11:24
S10	21	"CN 1142691" "JP 2000058059" ("5720932" "6210834" "20020192148" "20030031923" "20030025482" "20030138697" "20040076883" "20060292446" "20050118496" "20050130044" "0284777").did.	US-PGPUB; USPAT; DERWENT	OR	ON	2010/02/26 11:27

2/26/2010 1:43:40 PM

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